L	Hits	Search Text	DB	Time stamp
Number	111	rgb and gloss	USPAT	2002/12/27
-	111			15:00 2002/12/23
-	695	(356/445).CCLS.	USPAT	13:31
-	323	(356/402).CCLS.	USPAT	2002/12/23
_	43	(250/559.11).CCLS.	USPAT	2002/12/23
-	1044	((250/559.11).CCLS.) ((356/445).CCLS.)	USPAT	2003/01/07
_	102	((356/402).CCLS.) (((250/559.11).CCLS.) ((356/445).CCLS.)	USPAT	2002/12/29
_	14	((356/402).CCLS.)) and (gloss hue) ((((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.)) and (gloss hue)) and	USPAT	2002/12/23
-	39	rgb ((((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.)) and (gloss hue)) and	USPAT	2002/12/23 13:34
-	39	((red and green) and blue) (((((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.)) and (gloss hue)) and ((red and green) and blue)) (((((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.)) and (gloss hue)) and	USPAT	2002/12/23 13:38
_	0	rgb)	USPAT	2002/12/23
-	35	blue)) (((((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.)) and (gloss hue)) and rgb)) and topol\$ ((((((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.)) and (gloss hue)) and ((red and green) and	USPAT	2003/01/06 21:45
-	1	blue)) (((((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.)) and (gloss hue)) and rgb)) and standard\$ ((((((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.)) and (gloss hue)) and ((red and green) and blue)) ((((250/559.11).CCLS.)	USPAT	2002/12/23
		(gloss hue)) and rgb)) and (standards	_	2002/12/23
-	5	(((250/559.11).CCLS.) ((356/445).CCLS.)	USPAT	13:44
_	103		USPAT	2002/12/29
-	3	1	USPAT	2002/12/29 19:41
_	0	(light near standard) ((((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.)) and (gloss hue)) and	USPAT	2002/12/29 19:41
-	O	(scatter near disk) ((((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.)) and (gloss hue)) and	USPAT	2002/12/29 19:42
-	C	(scatter\$ near disk) ((((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.)) and (gloss hue)) and	USPAT	2002/12/29 19:42
-	5	(scatter\$ same disk) ((((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.)) and (gloss hue)) and	USPAT	2002/12/29 19:44
-	33	((356/402).CCLS.)) and (gloss hue)) and	USPAT	2002/12/29 19:45
_	25	diode ((((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.)) and (gloss hue)) and (pattern same (dark light))	USPAT	2002/12/29 19:46

	1	1111250/550 11) CCTC \ 11256/445\ CCTC \	LICDAM	1 2002 /12 /22
_	1	(((((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.)) and (gloss hue)) and ((pattern same (dark light)) same edge)	USPAT	2002/12/29 19:46
-	14	((((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.)) and (gloss hue)) and	USPAT	2002/12/29 19:49
-	12	(\$6mesh ellip\$ grid) ((((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.)) and (gloss hue)) and	USPAT	2002/12/29 19:50
-	23	gradient ((((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.)) and (gloss hue)) and (temperature same (light diode source laser))	USPAT	2002/12/29 19:52
-	2	((((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.)) and (gloss hue)) and (light near strip\$2)	USPAT	2003/01/07 16:25
-	31	4019819.URPN.	USPAT	2003/01/03 12:23
_	1844	gloss and (diode led)	USPAT	2003/01/03
-	922	(gloss and (diode led)) and (white rgb)	USPAT	2003/01/03
-	57	(gloss and (diode led)) and (white and rgb)	USPAT	2003/01/03
-	166	(356/405).CCLS.	USPAT	2003/01/03
-	15	((356/405).CCLS.) and gloss	USPAT	2003/01/03
-	15	((356/405).CCLS.) and gloss\$	USPAT	2003/01/03
-	1351	white near standard	USPAT	2003/01/06
-	124	(white near standard) and rgb	USPAT	2003/01/06
-	321	tristimulus and (white same ((red same green) same blue))	USPAT	2003/01/06
_	298	(white same ((red same green) same blue)) same diode	USPAT	2003/01/06
_	4	(tristimulus and (white same ((red same green) same blue))) and ((white same	USPAT	2003/01/07 15:24
_	16	((red same green) same blue)) same diode) ((white same ((red same green) same	USPAT	2003/01/06
	1104	blue)) same diode) same halogen fresnel near reflection	USPAT	21:53
_	7	(fresnel near reflection) and gloss	USPAT	21:53 2003/01/06 21:53
-	6101	"surface quality"	EPO; JPO; DERWENT	2003/01/06
_	61	"surface quality" and gloss	EPO; JPO; DERWENT	2003/01/06
-	185	lex.in.	EPO; JPO; DERWENT	2003/01/06
-	0	5923434.URPN.	USPAT	2003/01/07
-	0	5923434.URPN.	USPAT	2003/01/07
-	1	"4750140".PN.	USPAT	2003/01/07
-	628	(second and third) near (optic\$ near system)	USPAT	2003/01/07
-	1046	((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.)	USPAT	2003/01/07
-	6	(((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.)) and ((second and	USPAT	2003/01/07 13:46
_	0	third) near (optic\$ near system)) ((second and third) near (optic\$ near	USPAT	2003/01/07
_	1	system)) and gloss ((second and third) near (optic\$ near	USPAT	13:47 2003/01/07
	1	system)) and gloss\$		13:48

9		USPAT	2003/01/07 13:48
4	system)) and rgb tristimulus near eye	USPAT	2003/01/07
207	tristimulus same eye	USPAT	13:51 2003/01/07
94	(tristimulus same eye) same standard	USPAT	13:51 2003/01/07
		በር D አጥ	13:53 2003/01/07
	not (tristimulus near eye)		15:14
1	((356/402).CCLS.)) and (((tristimulus same eye) same standard) not (tristimulus	USPAT	2003/01/07 16:08
0	(((tristimulus same eye) same standard) not (tristimulus near eye)) same (c near	USPAT	2003/01/07 13:54
0	(((tristimulus same eye) same standard) not (tristimulus near eye)) same (d65	USPAT	2003/01/07 13:54
0	(((tristimulus same eye) same standard) not (tristimulus near eye)) same ("a"	USPAT	2003/01/07 13:54
6	near standard) (halogen same standard) same tristimu\$	USPAT	2003/01/07
121	(measurement near wheel) same (angle	USPAT	2003/01/07
594	(measur\$ near wheel) same (angle angul\$)	USPAT	2003/01/07
473	<pre>((measur\$ near wheel) same (angle angul\$)) not ((measurement near wheel) same (angle angul\$))</pre>	USPAT	2003/01/07 14:35
1046	((250/559.11).CCLS.) ((356/445).CCLS.)	USPAT	2003/01/07 14:35
1	(((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.)) and (((measur\$ near wheel) same (angle angul\$)) not	USPAT	2003/01/07
	((measurement near wheel) same (angle angul\$)))		
2	5596412.URPN.	USPAT	2003/01/07 14:43
7	("2812373" "3922093" "4572672" "4764016" "4966455" "4977522" "5092676") - PN	USPAT	2003/01/07 14:43
1081	(aperture and disk) same (homogeneous	USPAT	2003/01/07
806	(aperture same disk) same (homogeneous	USPAT	2003/01/07 15:16
15	((aperture same disk) same (homogeneous	USPAT	2003/01/07 15:16
4	(((green nearl diode) same (blue nearl diode)) same (red nearl diode)) same	USPAT	2003/01/07 15:30
23	((green nearl diode) same (blue nearl	USPAT	2003/01/07 15:30
1	("5795798").PN.	USPAT	2003/01/07
	4 2077 94 91 1 1 0 0 0 6 121 594 473 1046 1 1 2 7 1081 806 15 4	system)) and rgb tristimulus near eye tristimulus same eye) same standard ((tristimulus same eye) same standard ((tristimulus near eye) (((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.) and (((tristimulus same eye) same standard) not (tristimulus same eye) same standard) not (tristimulus same eye) same standard) not (tristimulus near eye)) same (c near standard) (((tristimulus near eye)) same (d65 near standard) (((tristimulus near eye)) same ("a" near standard) (((tristimulus near eye)) same ("a" near standard) (halogen same standard) same tristimu\$ (measurement near wheel) same (angle angul\$) ((measur\$ near wheel) same (angle angul\$) (((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.) ((356/402).CCLS.)) ((((1356/402).CCLS.)) and (((measur\$ near wheel) same (angle angul\$)) (((250/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.) ((356/402).CCLS.)) ((356/402).CCLS.) and (((measur\$ near wheel) same (angle angul\$)) ((220/559.11).CCLS.) ((356/445).CCLS.) ((356/402).CCLS.) in and (((measur\$ near wheel) same (angle angul\$)) ((2812373" "3922093" "4572672" "4764016" "4966455" "4977522" "5092676").PN. ("2812373" "3922093" "4572672" "5092676").PN. ("2812373" "3922093" "4572672" "5092676").PN. ((aperture and disk) same (homogeneous uniform) ((aperture same disk) same (homogeneous uniform)) same scatter\$ (((green nearl diode) same (blue nearl diode)) same (red nearl diode)	tristimulus same eye